

Appl. No. 10/790,505
Amdt. date August 21, 2006
Office action Non-Compliant amendment

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-9 of March 1,2004 are (cancelled)
Claims 10-16 of June 29,2005 are (cancelled)
Claims 17-22 (new) added;

Claim [17] (new): A method that promotes healthy morbidity free hands comprising:
a base that provides ease of handling;
a pushrod having sufficient dimensions for inverting glove appendages without hindrance or interference, wherein said base has an opening for fitting and stabilizing said pushrod, further wherein the tip of said pushrod is configured to provide a means for engaging the tip of the glove appendage and providing continuous engagement thereof.

Claim [18] (new): According to claim 17, wherein engaging the tip of the glove appendage and providing continuous engagement thereof, peeling said glove appendage inversely over said pushrod is achieved, thus accomplishing complete inversion of said glove appendage.

Claim [19] (new): According to claim 18, wherein a trouble free and expeditious method of inverting glove appendages is achieved, thereby eliminating the frustration and difficulty thereof thus facilitating efficient cleaning and/or rapid drying of the lining of said glove appendages, thereby promoting healthy morbidity free hands.

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Amendments to Claims continued:

Claim [20] (new): According to claim 17, wherein said base and said pushrod are lightweight and compact thus providing portability.

Claim [21] (new): A device that promotes healthy morbidity free hands comprising:
a pushrod of a size and configured to invert glove appendages on a variety of gloves and glove sizes without hindrance or interference;
a base of a size that provides ease of use, wherein said base has an opening with dimensions sufficient to accept and provide a means to stabilize said pushrod, said pushrod having a size sufficient to receive a glove appendage.

Claim [22] (new): According to claim 21, wherein the opposite tip of said pushrod that fits into said opening in said base is of a concave shape whereby a means to engage the tip of said glove appendage is provided, said concave configuration of said tip of said pushrod is of a size that provides a means to insure continuous engagement of said tip of said glove appendage, further wherein said pushrod is of a length that provides a means to peel said glove appendage inversely over said pushrod without hindrance or interference, whereby complete inversion of said glove appendages facilitates a means to promote healthy morbidity free hands.